

ABSTRACT OF THE DISCLOSURE

This invention has as its object to allow the user to quickly find out a desired position and to facilitate a playback process and edit process even when a moving image is divided into many intervals depending on the operations and changes in state of an image sensing device. More specifically, in a moving image processing method, which reads out and processes, moving image data for which camera appended information including division information, which is required to divide a moving image and is generated based on each of data of a plurality of items that indicate states upon sensing the moving image, is registered so as to be able to be read out for each item, (step S1001), an item group (viewpoint) formed of one or a plurality of items selected from the plurality of items is defined, and sub-shots corresponding to the item group are generated by integrating one or a plurality of pieces of division information corresponding to the items that belong to the item group (step S1002). Such sub-shots are generated for a plurality of different item groups, and are held in correspondence with the moving image data (step S1004).